



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

(macro or reduced or folded or faster) virtual m [Search](#) [Advanced Search](#)

[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Web Results 1 - 10 of about 642 for **(macro or reduced or folded or faster) virtual machine bytecode.** (0.17)

[PDF] [Proceedings of the Java™ Virtual Machine Research and Technology ...](#)

File Format: PDF/Adobe Acrobat

2.2 Java Virtual Machine. Now that we are able to execute the **bytecode** on ...
for the monitor creation is significantly **reduced**. The **virtual machine** also ...

www.usenix.org/events/jvm01/full_papers/aoki/aoki.pdf - [Similar pages](#)

[PS] [Optimizing an ANSI C Interpreter with Superoperators Todd A ...](#)

File Format: Adobe PostScript - [View as Text](#)

Superoperators automatically **fold** many atomic operations into a more efficient
... hti's **virtual machine** instructions are **bytecodes** (with any necessary ...

www.cs.arizona.edu/people/todd/papers/superops.ps - [Similar pages](#)

Tcl bytecode optimization: some experiences

In particular, loops in C are much **faster** than loops in **bytecodes**, ... making Tcl's
virtual machine less of a CISC architecture and more of a RISC one. ...

aspn.activestate.com/ASP/N/Tcl/TclConferencePapers2002/Tcl2002papers/kenny-bytecode/paperKBK.html -
91k - [Cached](#) - [Similar pages](#)

[PDF] [Tcl bytecode optimization: some experiences](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

in C are much **faster** than loops in **bytecodes**, so it pays to look for ...
the "**machine code**" to be **bytecodes** for the Java **Virtual** ...

aspn.activestate.com/ASP/N/Tcl/TclConferencePapers2002/Tcl2002papers/kenny-bytecode/paperKBK.pdf - [Similar pages](#)

Planet Lisp

When the AI Winter hit, the big casualty was the **Lisp Machine** (LispM). ...

TI and LMI just **folded** up their LispM business or **reduced** it to just a shadow of ...

planet.lisp.org/ - 84k - [Cached](#) - [Similar pages](#)

[PDF] [Catenation and Specialization for Tcl Virtual Machine Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

bytecode interpreters. Keywords. **virtual machines**, just-in-time compilation, Tcl

... To each opcode case, we append a **macro** for token threaded ...

www.eecg.toronto.edu/~tsa/papers/ViAb04.pdf - [Similar pages](#)

ONLamp.com: Why Learning Assembly Language Is Still a Good Idea

Perhaps I could write something **faster**, but A) that's doubtful at best, ...

Virtual machine can be thought of as a type of a computer with its own assembler ...

www.onlamp.com/pub/a/onlamp/2004/05/06/writegreatcode.html?page=2 - 108k - [Cached](#) - [Similar pages](#)

JC Virtual Machine Documentation

This manual documents version 1.4.6 of the **JC virtual machine**. ... JC also includes
a **bytecode** interpreter and supports execution in either or mixed modes. ...

jcvm.sourceforge.net/share/jc/doc/jc.html - 148k - [Cached](#) - [Similar pages](#)

[PDF] [Multiprocessor Smalltalk: A Case Study of a Multiprocessor-Based ...](#)

File Format: PDF/Adobe Acrobat

virtual machine. The use of an inter-. preter may have some influence on the data generated ... **bytecodes** is performed by the Smalltalk interpreter, ...
portal.acm.org/ft_gateway.cfm?id=54017&type=pdf - [Similar pages](#)

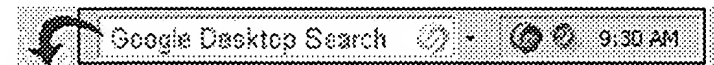
[PDF] [Catenation and Specialization for Tcl Virtual Machine Performance](#)
File Format: PDF/Adobe Acrobat

run up to three times **faster**, but roughly half slow down, or ... **virtual machine**.

Catenation creates a native code version. of a **bytecode** program by making ...

portal.acm.org/ft_gateway.cfm?id=1059591&type=pdf - [Similar pages](#)

Google ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

(macro or reduced or folded or faste) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Hurricane Resources](#) - [About Google](#)

©2005 Google

Refine Search

Search Results -

Terms	Documents
L4 and ((get\$1filed\$1 or fetch\$3 or pop\$3) and (stor\$3 or push\$3 or put\$1field or put\$3)) near3 (field\$1 or value\$1 or data)	155

Database: US Patent Full Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:	<input type="text"/>						
			Recall Text		Clear		Interrupt

Search History

DATE: Tuesday, September 27, 2005 [Printable Copy](#) [Create Case](#)

Set
Name Query
side by
side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L5 L4 and ((get\$1filed\$1 or fetch\$3 or pop\$3) and (stor\$3 or push\$3 or put\$1field or put\$3)) near3 (field\$1 or value\$1 or data)

L4 717/118-139.ccls. and (macro or reduc\$3 or fold\$3 or quick\$3)

L3 L2 and (@ad<20010824 or @rlad<20010824 or @prad<20010824)

L2 L1 and ((get\$1filed\$1 or fetch\$3 or pop\$3) and (stor\$3 or push\$3 or put\$1field or put\$3)) near3 (field\$1 or value\$1 or data)

L1 (macro or reduc\$3 or fold\$3 or quick\$3) same (byte\$1code\$1 or (byte near1 code\$1) or ((interpret\$2 or "virtual machine") near1 (instruction\$1 or code\$1 or sequence\$1)))

Hit Set
Count Name
result
set

(155) L5

2326 L4

105 L3

—

END OF SEARCH HISTORY